



Technological Arts Inc.

Technological Arts

Modules



Adapt9S12E128 Full Module with 112-pin MCU
USD \$149.00

Adapt9S12 form-factor module based on 112-pin 9S12E128 MCU, populated with RS232, RS485, IrDA transceivers, and dual op amp for DAC channels. [\[Product Details...\]](#)



Adapt9S12E128 Module with 112-pin MCU, Minimal
USD \$139.00

Adapt9S12 form-factor module based on 112-pin 9S12E128 MCU, minimally populated with RS232 transceiver. [\[Product Details...\]](#)



Adapt9S12E256 Module with 112-pin MCU, Minimal
USD \$149.00

[\[Product Details...\]](#)



Adapt9S12EQ128 w/ 80-pin MCU (no IrDA)
USD \$99.00

OEM Adapt module featuring 80-pin version of 9S12E128 with RS232 and RS485 transceivers. Special low price while quantities last! [\[Product Details...\]](#)



Adapt9S12EQ128 OEM Module w/ 80-pin MCU, Minimal
USD \$89.00

Low-cost OEM Adapt module populated with 80-pin 9S12E128 MCU and RS232 transceiver. Special low pricing while quantities last! [\[Product Details...\]](#)

-
-
-
-
-

« « Start
« Prev
1
Next »
End » »

Results 1 - 5 of 5